Doc # 97841

Desember 1. 1. 1963

margaret monical
Chanty Cierk and Recorder.

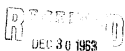
Lee of Deputy.

....

GV	Approved	Stock	Form-State	Publishing	Co.,	Helena,	Monta
File No				T.	78	· · · · · · · · · · · · · · · · · · ·	R 61
DUPLICATE				Co	unt	y Par	k

G¥

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



United States of America	of Washington 25, D. C.
(Name of Appropriator)	(Address) (Town) State of Kontana
have appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follow
N	
	2. The beneficial use on which the claim is based. Watering Range
	STORE
	3. Date or approximate date of earliest beneficial use; and how co
	tinuous the use has been Developed in 1942. In continu
E	
	4. The amount of groundwater claimed (in miner's inches or gala
	per minute)
E	
5	 If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there Rot applies in a contract the contract of the con
14 Sec10 T.78. R. 6E	
icate point of appropriation	
place of use, if possible. h small square represents 10	6. Who many of withdrawing and water from the second and a
	o. The means of withdrawing such water from the ground and the
	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
es.	location of each well or other means of withdrawal. Spring development
The date of commencement and compdrawal of groundwater. Not applic	location of each well or other means of withdrawal
The date of commencement and comparate of groundwater. Not applied the commencement and comparate of groundwater and comparate of groundwater and comparate of groundwater table. Unknown So far as it may be available, the ty	location of each well or other means of withdrawal
The date of commencement and compared of groundwater. Not applied the commencement and compared of groundwater and compared of groundwater and compared of groundwater table. Unknown So far as it may be available, the ty	location of each well or other means of withdrawal
The date of commencement and compared of groundwater. Not applied the commencement and compared of groundwater and compared of groundwater and compared of groundwater table. Unknown So far as it may be available, the ty	location of each well or other means of withdrawal
The date of commencement and compared of groundwater. Not applied the commencement and compared of groundwater and compared of groundwater and compared of groundwater table.	location of each well or other means of withdrawal. Spring development Deletion of the construction of the well, wells, or other works for witerle
The date of commencement and compared of groundwater. Not applied the property of the depth of water table. Unknown So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater.	location of each well or other means of withdrawal. Spring development Deletion of the construction of the well, wells, or other works for with the spring depth of each well or the general specifications of any other withdrawn each year. Interval applicable
The date of commencement and compared of groundwater. Not applied the property of the property of the depth of water table. Unknown So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater.	location of each well or other means of withdrawal. Spring development Deletion of the construction of the well, wells, or other works for witeble pe, size and depth of each well or the general specifications of any other water. Hot applicable or withdrawn cach year Unknown
The date of commencement and compared for the depth of water table. Unknown So far as it may be available, the ty works for the withdrawnl of grounds. The estimated amount of groundwater the log of formations encountered in	location of each well or other means of withdrawal. Spring development Deletion of the construction of the well, wells, or other works for with the spring depth of each well or the general specifications of any other withdrawn each year. Interval applicable
The date of commencement and compared for the depth of water table. Unknown So far as it may be available, the ty works for the withdrawnl of grounds. The estimated amount of groundwater the log of formations encountered in Such other information of a similar n.	location of each well or other means of withdrawal. Spring development coletion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other than the construction of the well or the general specifications of any other than the construction of the well or the general specifications of any other than the construction of the well or the general specifications of any other withdrawn each year the drilling of each well if available. Into applicable the drilling of each well if available the policy of this act, including acture as may be useful in carrying out the policy of this act, including
The date of commencement and complication of groundwater. Not application. The depth of water table. Unknown So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater.	location of each well or other means of withdrawal. Spring development Deletion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other than the construction of the well or the general specifications of any other than the construction of the well or the general specifications of any other than the construction of the well or the general specifications of any other than the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other works.
The date of commencement and compared for the depth of water table. Unknown So far as it may be available, the ty works for the withdrawnl of grounds. The estimated amount of groundwater the log of formations encountered in Such other information of a similar in reference to book and page of any continued.	location of each well or other means of withdrawal. Spring development coletion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other than the construction of the well or the general specifications of any other withdrawn each year Unknown The development is withdrawal and the construction of the well, wells, or other works for with the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and the well and the construction of the well, wells, or other works for withdrawal and the construction of the well and the construction of the we
The date of commencement and compared of groundwater. Not applied the property of the property of the withdrawal of groundwater. The cestimated amount of groundwater the log of formations encountered in the cestimated amount of a similar in reference to book and page of any countered to the property of the property o	location of each well or other means of withdrawal. Spring development Deletion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the depth of each well or the general specifications of any other than the drilling of each well if available. In the drilling of each well if available. I have applicable the drilling of each well if available. I have a policy of this act, including the process of a policy of the set, including the process. In the drilling of each well in carrying out the policy of this act, including the process of a policy of the set, including the process of a policy of the set. I have the policy of this act, including the policy of the set.

Please answer all questions. If not applicable, so state, otherwise the form will be returned,

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Buren; of Mines and Geology, and Quadruplicate for the Appropriator.

Mecember A. 1963

Becember A. 1963

3:09 June M.

Margaret Manual Rocerdar

County Cart and Rocerdar

\$\frac{1}{2},000 fres

الوسية

Approved Stock Form-State Publishing Co., Helena, Montana-40876

				- Table 1
T	78	.R.,	6 B	
Count	ty Pa	rk		

DUPLICATE

File No.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

- 0		
0)	REEL TO MES	11)
V)	DEC 3 0 1963	11 1

Declaration of Vested Groundwater Rights Sittamen

	OMA	LED	STATES	OF.	AMERICA	of washington 25, D. C.
**********	(Na	me (of Appr	opria		(Address) (Town)
County	ofat	ed s	roundw	ater	according	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows
		· c	,		3	
		<u>. </u>			2	The beneficial use on which the claim is based. Vatering Range
			<u></u>			Stock
			\$			The same of the sa
					ა.	Date or approximate date of earliest beneficial use; and how co tinuous the use has been Developed in 1942 - in continu
	,	4			E	use since.
1		7			E	
				-	4.	The amount of groundwater claimed (in miner's inches or gallo per minute).
				·	-	
<u> </u>			;		5.	If used for irrigation, give the acreage and description of the lan
	:	S				to which water has been applied and name of the owner there Not applicable
1/4	Sec. 14	т7	8 R 61	.		
	oint of					
place	of use,	if	possible	e.	6	The means of withdrawing such water from the ground and t
и випип				a		
S.	bquure	repr	esents 1	6	0.	
drawal	ite of co	mme ndw	esents 1 ncement	and	completio	location of each well or other means of withdrawal
The dadrawal	of grou	mme ndwa water	ncement ater	and	completio	location of each well or other means of withdrawal
The de So far works	of grou	mme ndwater water ay be	ncement ater. Hal	and Initial In	completion of the type, so oundwater with the type of type of the type of type of type of the type of type	location of each well or other means of withdrawal
The de So far works	of grou	mme ndwater water ay be	ncement ater. Hal	and Initial In	completion of the type, so oundwater with the type of type of the type of type of type of the type of type	location of each well or other means of withdrawal
The de So far works	of grou	mme ndwater water ay be	ncement ater. Hal	and Initial In	completion of the type, so oundwater with the type of type of the type of type of type of the type of type	location of each well or other means of withdrawal
The de So far works The es The lo	epth of we say it may be timated g of form	mme ndwawaten waten amount matic	ncement I r table r table e availal drawal of gons enco	and Uni Uni Uni Uni Uni Uni Uni U	completion plicable Chown the type, so oundwater with the county county	becation of each well or other means of withdrawal. In of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for withdrawal. The construction of the well, wells, or other works for with the construction of the well, wells, or other works for withdrawal. The construction of the well, wells, or other works for with the construction of the well, wells, or other works for withdrawal. The construction of the well, wells, or other works for with the construction of the well, wells, or other works for withdrawal. The construction of the well, wells, or other works for withdrawal. The construction of the well, wells, or other works for withdrawal.
The de So far works The es The lo	as it mated timated g of form	mme ndwatel watel ay be with a matic	ncement ater. Hall respectively table.	und	completion plicable Chown the type, so oundwater with the county county	legation of each well or other means of withdrawal
The de So far works The es The lo	as it mated timated g of form	mme ndwatel watel ay be with a matic	ncement ater. Hall respectively table.	und	completion plicable Chown the type, so oundwater with the county county	ithdrawn each well if available. Not applicable as may be useful in carrying out the policy of this act, including record None. UNITED STATES OF AMERICA Ellowstone langer Dist., Callatin, N.F.
The de So far works The es The lo	as it mated timated g of form	mme ndwatel watel ay be with a matic	ncement ater. Hall respectively table.	und	completion plicable Chown the type, so oundwater with the county county	legation of each well or other means of withdrawal

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 15454

97914 December 1 : 963

3:08

Marguet Manuel

Comma Bowers

Lees \$ 2.00

Т	R.	
County Pa		
COULTDY	T. A. A. G	 •

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

T 12 2
NE Owner trank Joodgie Address Tantoro, Penna
Driller Van Pyken Juling Address Bozeman, Montan
Date Started 2-14-61 Date Completed 2-18-61
Acception for LA 1.7-1 Late 1/2
Type of well Dulld Equipment used Cabl Tools
Water use: Domestic X Municipal Stock Irrigation
Industrial Drainage Other:
Casing: O 11 to 54 1t Type Prime Seed Size 6 98 0 17# P.E
Casing:ft. toft. TypeSize.
Casing:ft. TypeSize.
Perforated or Screened: Ft to ft to ft to ft
Type of screen or perforations.
Static Water level, for non-flowing well: 24 ff. feet.
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water level 3.6 feet at 25 gal. per min
How tested: Kereler
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
•
(over)

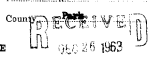
Log of Well

		Log of wen
Depth,	feet	The state of the s
From	То	Description of Material Drilled
O	3	Top soil
		$I = A^{\prime}$
3	18	Course pavels
10-	28	Course pavels Clays
18	T	Llays
28	54	pavel 4 water
		()
- Alemente Langua Carrie	in miwaranan	
	Ì	
]	
		1 34 1 5
		
		\$ 3
	1	

File No.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE



OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

United States of America		of Bear 5	Gardiner
(Name of Appropriator)		(Address)	(Town)
County of Park have appropriated groundwater accord	ling	to the Montana laws in effec	Hontan t prior to January 1, 1962, as follow
, x	2.	The beneficial use on which the watering tank - Car	ne claim is based
	3.	tinuous the use has been	earliest beneficial use; and how ec
Z	4.		claimed (in miner's inches or gallo
*		per minute) Estimated	- 0.4 miner's inches
8	5.	to which water has been app	e acreage and description of the lar blied and name of the owner ther
5 1/4 Sec 3/ T75 R6 5			
ndicate point of appropriation			***************************************
nd place of use, if possible, such small square represents 10 cres.	6.		such water from the ground and t
		from a spring in the S	means of withdrawal
		from a spring in the S Cauren Greek drainage n of the construction of the	E4. Sestion 21, 178, Rol, F
7. The date of commencement and compl drawal of groundwater	e, s	Campan Greek drainage. n of the construction of the 1934. N/A ize and depth of each well or a	well, wells, or other works for wi
7. The date of commencement and complete drawal of groundwater	e, s	Canyon Greek drainage. In of the construction of the 1934. B/A ize and depth of each well or 1944.	well, wells, or other works for with
7. The date of commencement and complete drawal of groundwater	e, si	n of the construction of the 1934. N/A ize and depth of each well or N/A	well, wells, or other works for with the general specifications of any other
7. The date of commencement and complete drawal of groundwater	e, si ater. wi	n of the construction of the 1934. E/A ize and depth of each well or E/A thdrawn each year. Petin	well, wells, or other works for with general specifications of any other works.
7. The date of commencement and complete drawal of groundwater	e, se sater. wi	n of the construction of the 1934. B/A ize and depth of each well or the 1944. thdrawn each year	the general specifications of any oth
7. The date of commencement and compled drawal of groundwater	e, se sater. wi	n of the construction of the 1934. B/A ize and depth of each well or the 1944. thdrawn each year	well, wells, or other works for with general specifications of any other works.
7. The date of commencement and complete drawal of groundwater	e, sater. wi	n of the construction of the 1934. E/A ize and depth of each well or E/A thdrawn each year. Petin drilling of each well if available as may be useful in carrying record.	well, wells, or other works for with general specifications of any other works. 10,000 gallers. out the policy of this act, including 1/4.
7. The date of commencement and complete drawal of groundwater	withe	n of the construction of the 1934. E/A ize and depth of each well or E/A thdrawn each year. Fetine drilling of each well if available as may be useful in carrying record.	well, wells, or other works for with general specifications of any other works. 10,000 gallers. out the policy of this act, including 1/4.
7. The date of commencement and complete drawal of groundwater	withe	n of the construction of the 1934. Ize and depth of each well or E/A. thdrawn each year. Pating drilling of each well if available as may be useful in carrying record.	well, wells, or other works for with general specifications of any other works for which gene
7. The date of commencement and complete drawal of groundwater	e, sater. wi	n of the construction of the 1934. Ize and depth of each well or EAA thdrawn each year. Patin drilling of each well if available as may be useful in carrying record. Signature of Owner	well, wells, or other works for with the general specifications of any other works for with general specifications of any other general sp

Original to the County Clerk and Recorder; duplicate to the State Englisher; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 12405

101347

margaret monusel

Couply Clerk was Respection

14 Delly June Teel

Jeb 2. ad

in the second se	7		
•	Appro	ved Stock Form-State Pub	olishing Co., Helena, Montana-40876
File No			т. 78 г. 6Е
DUPLICATE			County Park
Declaration of	of Vested	ROUNDWATER CO FE ENGINEER	DEC 26 1963 L
(Under Ch	apter 237, Mont	ana Session Laws, 19	961)
1 United States of America	***************************************	of Box 5	Gardiner
(Name of Appropriator) County of Park		(Address)	(Town)
have appropriated groundwater accord			
N			
	2. The benefic	ial use on which the	claim is based Stock on #4
	TRINYA.AMS.	USIN - USIN	VII 1/13
			arliest beneficial use; and how o
			59; yearly - May-Novembe
v E			***************************************
	4 The emoun	t of anoundwaten al	nimad (in minoria inches on call
		-	aimed (in miner's inches or gall
	• -	,	
X			
s	to which w	irrigation, give the ater has been appl	acreage and description of the la- ied and name of the owner ther
	X/A		· .
W 1/4 Sec22 T/25 Ros			
indicate point of appropriation and place of use, if possible.	***************************************		
and place of use, it possible.	6. The means	of withdrawing su	ch water from the ground and
acres.			means of withdrawalPipelin
	Canyon Ci	pring in the SW4	Section 22, 175, RAE, PM
7. The date of commencement and comp drawal of groundwater	letion of the co	nstruction of the w	ell, wells, or other works for w
8. The depth of water table			
	-		
9. So far as it may be available, the type works for the withdrawal of groundw			
WOLDS TOL THE ALTHURAN OF STANDAM			
10. The estimated amount of groundwate	withdrawn ea	en yearEstimate	410,000 gallons
11. The log of formations encountered in			
to Gust set to the set of the	.4		
 Such other information of a similar na reference to book and page of any cou 			
		·····	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner By District Forest Ranger
Date Of The State of America

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator. 12 + 3.

Med this 23rd my of Accember A. B. 1963 as 3:15 octock P M. Marguet Moment.)

County Chock and Recorder.

By Comma Dowers

Jees \$2.00

T	7	.:,	R	6	6.	
Count	y	A. Soci		•••••	*******	

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG
Owner James Stand Raddress Congruent Manis Driller Par Lyke Willing Co. Address Logerna
Date Started Light 23/60 Date Completed Sept 17/60 V Location: Sec. 23 T 78. R 6 & 1/4 sec Sw 14 Sw 14
Type of well Suilled Equipment used Cable tools (Churn drill, rotary, other)
Water use: Domestic Municipal Stock K Irrigation
Industrial Drainage Other: Casing: O ft. to 70 ft. Type Prime Stall Size 5/8 O.D. 17 PE.
Casing:ft. toft. Type
Casing:ft. toft. TypeSize
Perforated or Screened: Ft to ft to ft to ft
Type of screen or perforations
Static Water level, for non-flowing well: 50 feet.
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water level 18 feet at 30 gal. per min.
How tested: Bailer
Length of test / hr
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(ovan)

1/0g of Meff					
Depth	feet				
From	To	Description of Material Drilled			
		1			
	-/	Land, gravel, Boulder			
	76	Jail paul Paulaer			
	٠,				
	Į				
	1				
		·			
	<u> </u>				
	ļ L				
	 				
	11.				
					
		2 2 36 59			
	j				
		Control of the second of the s			
		7 7 2			
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	1	1			
	1				

u	

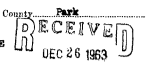
Approved Stock Form-State Publishing Co., Helena, Montana-40876

т... 78 г. 68

DUPLICATE

File No.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

				of Rex 5		
a	(Name	e of Appro	priator)	(Address)	Vantana	(Town)
have ap	orpropriated	groundwa	ter accordin	g to the Montana laws in effect	prior to Janua	ry 1, 1962, as follow
,	N N	-				
				. The beneficial use on which th	a aleim ia baas	Stock
				watering tank _ Canyo	e ciaim is dasec n #3	

-			3	. Date or approximate date of	earliest benefic	ial use; and how c
				tinuous the use has been 19		
			E	************************************		
			4	. The amount of groundwater of		
				per minute) Estimated -		
		-		***************************************		***************************************
	1 1		5	. If used for irrigation, give the		
	S			to which water has been app		
1/ 0		75 R.60	مي	3/4		

place	of use, i	propriation f possible	. ,			
h small	square re	presents 10) 6	The means of withdrawing s		
es.				location of each well or other	means of with	idrawal Papaliana 18. 178. R 6 K. PM
The date	of ground	water		Ganyan Grack drainage.	A Section 2	other works for wi
The date drawal c	of ground	water		Canyon Crack drainage	A Section 2	S. 778, RåR, PM
The date drawal of the dep	of ground oth of was as it may or the wit	ter table be availab	le, the type,	Canyon Greek drainage. ion of the construction of the value of the construction of the value of	A Section 2	at 778, Ros, PM
The date drawal of the dep	of ground oth of was as it may or the wit	waterter table be availab	le, the type,	Canyon Crack drainage. ion of the construction of the v 1937. N/A size and depth of each well or t	vell, wells, or the general spec	other works for wi
The date drawal of the dep	of ground oth of was as it may or the wit	ter table be availab	le, the type,	Canyon Greek drainage. ion of the construction of the value of the construction of the value of	A Section 2	cher works for wi
The date drawal c	of ground oth of was as it may or the wit	ter table be availab	le, the type,	Canyon Grack drainage ion of the construction of the v 1937. NA size and depth of each well or t	vell, wells, or the general spec	cher works for wi
The date drawal of the dep	of ground oth of was as it may or the wit	waterter tablebe availab	le, the type,	Canyon Crack drainage. ion of the construction of the v 1937. N/A size and depth of each well or t	vell, wells, or the general spec	other works for wi
The date drawal of the dep	of ground oth of was as it may or the wit	water ter table be availab chdrawal of	le, the type, f groundwate	ion of the construction of the value. 1937. NA size and depth of each well or the result. withdrawn each year Batinat.	vell, wells, or the general spec	other works for wi
The date drawal of the dep So far a works for the estimate The log	of ground with of was as it may or the wit	be available did not be available drawal of the second of	le, the type, f groundwater wantered in the	canyon Grack drainage. ion of the construction of the value and depth of each well or the size and depth of each well if svail	vell, wells, or well, wells, or wells, wells, or well wells, or wells, or wells, or wells, or wells, or wells, or we	ther works for wi
The date drawal of the dep	of ground with of was as it may or the wit	ter table be availabledrawal of	le, the type, f groundwater vantered in the	ion of the construction of the value. 1937. NA size and depth of each well or the result. withdrawn each year Batinat.	vell, wells, or well, wells, or wells, wells, or well wells, or wells, or wells, or wells, or wells, or wells, or we	a, 778, Ron, PM other works for wi
The date drawal of the dep	of ground with of was as it may or the with mated am	ter table be availabledrawal of	le, the type, f groundwater coundwater in the	canyon Grack drainage. ion of the construction of the value and depth of each well or the construction of the value drilling of each well if available drilling	vell, wells, or well, wells, or wells, wells, or well or wells, or wells, or wells, or wells, or wells, or wells, or	ther works for wi
The date drawal of the dep So far a works for the estimate the log	of ground with of was as it may or the wit	ter table be availabed hdrawal of	le, the type, f groundwater coundwater intered in the	canyon Grack drainage. ion of the construction of the value of the construction of the value of	well, wells, or well, wells, or wells, wells, or well, or wells, or wells, or wells, or wells, or wells, or wells, o	cher works for wi
The date drawal of the dep So far a works for the estimate The log Such other states of the states o	of ground with of was it may or the with mated am of forma	ter table be availabeledrawal of	le, the type, f groundwater toundwater toundwater in the similar nature.	canyon Grack drainage. ion of the construction of the value and depth of each well or the result. withdrawn each year Estimate drilling of each well if available drilling of each well if available are may be useful in carrying	vell, wells, or the general spec	other works for wi
The date drawal of the dep So far a works for the estimate The log Such other states of the states o	of ground with of was it may or the with mated am of forma	ter table be availabed the availabed the availabed the availabed the availabed to available to availabe to available to availabe the availabe to availabe to availabe the availabe to availabe the available the availabe the available the avail	le, the type, f groundwater toundwater toundwater in the similar nature.	canyon Grack drainage. ion of the construction of the value and depth of each well or the result of	vell, wells, or the general spec	other works for wi ifications of any other O gallons of this act, includi
The date drawal of the dep So far a works for the estimate The log Such other states of the states o	of ground with of was it may or the with mated am of forma	ter table be availabed the availabed the availabed the availabed the availabed to available to availabe to available to availabe the availabe to availabe to availabe the availabe to availabe the available the availabe the available the avail	le, the type, f groundwater coundwater in the similar natural fany country	canyon Grack drainage. ion of the construction of the value and depth of each well or the result of	well, wells, or well, wells, or well, wells, or well, or wells, or wells, or wells, or wells, or wells, or wells, or	other works for wi ifications of any other O gallons of this act, includi
The date drawal of the dep So far a works for the estimate The log Such other states of the states o	of ground with of was it may or the with mated am of forma	ter table be availabed the availabed the availabed the availabed the availabed to available to availabe to available to availabe the availabe to availabe to availabe the availabe to availabe the available the availabe the available the avail	le, the type, f groundwater coundwater in the similar natural fany country	canyon Crack drainage. ion of the construction of the values. I/A size and depth of each well or the results of the construction of the values are drilling of each well if available the drilling of each well if available reas may be useful in carrying a record.	well, wells, or well, wells, or well, wells, or wells, or wells, well, wells, wells, wells, wells, wells, wells, wells, wells, wells,	other works for wi ifications of any other of this act, includi
The date drawal of the dep So far a works for the estimate The log Such other states of the states o	of ground with of was it may or the with mated am of forma	ter table be availabed the availabed the availabed the availabed the availabed to available to availabe to available to availabe the availabe to availabe to availabe the availabe to availabe the available the availabe the available the avail	le, the type, f groundwater coundwater in the similar natural fany country	canyon Grack drainage. ion of the construction of the value and depth of each well or the result of	well, wells, or well, wells, or well, wells, or wells, or wells, well, wells, wells, wells, wells, wells, wells, wells, wells, wells,	other works for winifications of any other works for winifications of any other works for which works for which we will also any other which will also any other will also any other which will
The date drawal of the dep So far a works for the estimate The log Such other states of the states o	of ground with of was it may or the with mated am of forma	ter table be availabed the availabed the availabed the availabed the availabed to available to availabe to available to availabe the availabe to availabe to availabe the availabe to availabe the available the availabe the available the avail	le, the type, f groundwater coundwater in the similar natural fany country	canyon Crack drainage. ion of the construction of the values. I/A size and depth of each well or the results of the construction of the values are drilling of each well if available the drilling of each well if available reas may be useful in carrying a record.	well, wells, or well, wells, or well, wells, or wells, or wells, wells, wells, or wells,	other works for wind the works for wind the works for works for wind the works for which we work in the works for which we will the work in the works for which we will the work in the work

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer, Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

12411

Acc 19932

Med this 23 day of

Occ A. B. 1963

at 3:15 occurs of the

Margaret Froncest

County Clork and Records

fee of ou

.

C	

- Approved Stock Form-State Publishing Co., Helena, Montana-40876

File No....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

STATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

<u> </u>	1110						Gardiner
~		(N:	ame of	Appropria	itor)	(Address)	(Town) Montana
hav	nty c	oropria	ted gr	oundwater	accordin	ng to the Montana laws in effect	prior to January 1, 1962, as follow
			N				
-				_	2		e claim is based
		_		×	3	tinuous the use has been15	earliest beneficial use; and how co
<u></u>	 -				E		***************************************
-					4	per minute) Estimated	elaimed (in miner's inches or gallo
			s			i. If used for irrigation, give the to which water has been app	acreage and description of the lan lied and name of the owner there
- ¼	Se	.c28	т.72	RGE			
l pla	ace o	of use	, if p	oriation ossible.	é	5. The means of withdrawing s	nch water from the ground and t
es. The dra	e date	of co	ndwate	ement and	complet	from a spring in the NEL Canyon Greek drainage	means of withdrawal
The dra	date	of co	mmenc ndwate water	ement and er	complet	frem a spring in the NEI Canyon Creek drainage ion of the construction of the v	means of withdrawal Pipeline Section 28, 175, RéE, PM
The dra. The	date wal o	e of co	mmenc ndwater water ay be a	ement and rtabletable, t	complet	frem a spring in the NEA Canyon Creek drainage ion of the construction of the v 1934. E/A size and depth of each well or ter. E/A	means of withdrawal
The dra. The So wor	e date wal o	e of co	mmenc ndwate water ay be a	ement and ertabletable, tawal of gr	complet	frem a spring in the NEL Canyon Creek drainage ion of the construction of the value	means of withdrawal. Pipeline Section 28, T78, R6E, PM. vell, wells, or other works for with the general specifications of any other
The drawor	date wal o	th of	mmence ndwater water ay be a withdraw	ement and ertabletabletable.gr	complet	frem a spring in the NEA Canyon Creek drainage ion of the construction of the v 1934. N/A size and depth of each well or t	means of withdrawal. Pipeline Section 28, 175, RSE, PM. well, wells, or other works for with the general specifications of any oth
The dra	date date wal o	e of co	mmence ndwater water ay be a withdrawater amount mations.	tabletable, tawal of gr	he type, oundwater water	frem a spring in the NEL Canyon Creek drainage ion of the construction of the value and depth of each well or the value drilling of each well if available drilling of each well if available drilling of each well if available constructions.	means of withdrawal
The dra	e date wal o	of co	mmence ndwater water ay be a withdrawations	tabletable, to f grounds encounter	he type, oundwater with the distribution of th	frem a spring in the NEL Canyon Creek drainage ion of the construction of the value and depth of each well or the value drilling of each well if available drilling of each well if available drilling of each well if available constructions.	means of withdrawal. Pipeline Section 28, 175, R6E, PM vell, wells, or other works for with the general specifications of any oth able N/A
The drawor.	date wal o	er infect to bo	mmence ndwater water ay be a withdrawations amoun	tablet of grounds encounter	he type, oundwater dwater u	size and depth of each well or the withdrawn each year. Estimate drilling of each well if available as may be useful in carrying y record.	means of withdrawal Pipeline Section 28, T75, R6E, PM vell, wells, or other works for with the general specifications of any oth able N/A out the policy of this act, including N/A
The drawor.	date wal o	er infect to bo	mmence ndwater water ay be a withdrawations amoun	tablet of grounds encounter	he type, oundwater dwater u	frem a spring in the NEL Canyon Creek drainage ion of the construction of the value	means of withdrawal. Pipeline Section 28, T7S, R6E, PM. vell, wells, or other works for wit the general specifications of any other able. N/A

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

12402

Weed the 23 and day of Mcowked A. B. 1963 3:15 waste P.M.

£ ...

G1		Approved Stock Form-State Pu	iblishing Co., Helena, Montana41338
File	No		TR.
DUP	OFF	STATE OF MONTANA RATOR OF GROUNDWATER CO. ICE OF STATE ENGINEER Vested Groundwate ter 237, Montana Session Laws, 19	County Park DE DECRIMED DEC 2 1963 r Rights STATE ENGINEER
,	J. E. JACKSON	a.f.	Miner
4	J. E. JACKSON (Name of Appropriator)	(Address) State of M	(Town)
	County of Park have appropriated groundwater according	ng to the Montana laws in effect 1	prior to January 1, 1962, as follows:
		B. Date or approximate date of eatinuous the use has been 1	claim is based
		per minute) theee (3) m	aimed (in miner's inches or gallons
Ĺ	s	to which water has been appli not applicable	acreage and description of the lands ed and name of the owner thereof
Indi	a same aquare represents to	6. The means of withdrawing sur location of each well or other : spring - natural flow	ch water from the ground and the means of withdrawal
	The date of commencement and completed drawal of groundwater		
8.	The depth of water tableunknown		•••••••••••••••••••••••••••••••••••••••
	So far as it may be available, the type, works for the withdrawal of groundwat	erspring	
10.	The estimated amount of groundwater	withdrawn each yearunkne	71
11.	The log of formations encountered in t	he drilling of each well if availa	bleunkn own
12.	Such other information of a similar natureference to book and page of any countries.	ure as may be useful in carrying or recording	out the policy of this act, including
		Signature of Owner	De Jackson 1 Date November 20, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer, Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Marenher A. B. 1963

Marenher A. B. 1963

Marguet Monuse

County Clock and Recorder.

Lamona Barners

Just \$2.00

3W		
J YY		

Approved Stock Form-State Publishing Co., Helena, Montana-

R 6 E. Park County.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Name of Appropriator)	(Ad	Idress) (Town)
County of Fark	ling to the Montana laws i	Montana in effect prior to January 1, 1962, as follows:
	to the Proposite laws	in circov prior to canadary 1, 1002, do 1010 mil
N	0 ml - 1 et - 1	-1:1 db1-i- to be1
	2. The beneficial use on v	which the claim is basedgarden

	3. Date or approximate d	date of earliest beneficial use; and how con-
	tinuous the use has o	ССП
E		
	4. The amount of ground One	water claimed (in miner's inches or gallons and half miner's inches
5	to which water has be	give the acreage and description of the lands een applied and name of the owner thereof ation only 2 acres
.14 Sec. 35 T 7S R 6E		

cate point of appropriation place of use, if possible.	6. The means of withdra	awing such water from the ground and the
h small square represents 10		
8.	location of each well	or other means of withdrawal
The date of commencement and comp	letion of the construction of	of the well, wells, or other works for with
The date of commencement and compared from the depth of water table	e, size and depth of each	of the well, wells, or other works for with
The date of commencement and computational of groundwater	com oe, size and depth of each vater	of the well, wells, or other works for with
The date of commencement and computational of groundwater	com oe, size and depth of each vater	of the well, wells, or other works for with
The date of commencement and computational of groundwater	com oe, size and depth of each vater	of the well, wells, or other works for with
The date of commencement and computational drawal of groundwater	e, size and depth of each vater	well or the general specifications of any other
The date of commencement and computational drawal of groundwater	pe, size and depth of each vater	well or the general specifications of any other
The date of commencement and complex drawal of groundwater	pe, size and depth of each vater. Spring.	of the well, wells, or other works for with well or the general specifications of any othe
The date of commencement and computational drawal of groundwater	pe, size and depth of each vater	well or the general specifications of any other if availableunknown
The date of commencement and computational drawal of groundwater	pe, size and depth of each vater. Spring. r withdrawn each year. It the drilling of each well ature as may be useful in outy record	well or the general specifications of any other if availableunknown
The date of commencement and computational drawal of groundwater	pe, size and depth of each vater. Spring. r withdrawn each year. It the drilling of each well ature as may be useful in outy record	well or the general specifications of any other inknown if available unknown carrying out the policy of this act, including
The date of commencement and computational drawal of groundwater	pe, size and depth of each vater. Spring. r withdrawn each year. It the drilling of each well ature as may be useful in outy record	well or the general specifications of any other works for with well or the general specifications of any other if available unknown carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned,

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

97302

Movember A. D. 1963

18 9:30 Park PM.

Margaret Monusel

Country Clock and Recorder.

From Comman Bowers

Pagenta.

GROUNDWATER INDEX

Page ____of___

County Park County Twp. 75 Rge. 78

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Rifer Bros:	EW3	0,8104	
	Righer Bros. Thebra Young Max Charle John A. Ragodale	G13	97998	
4/_	Thebara Young & Max Charle	662	95579	
4	Ochn A. Ragodele	064	97842	
11	Right Bros	6w3	9 8000	
30	9 A . My My mit Bailey a Porist Mount	1960	86,727	
33	Right Boos 9 A. on Myngarit Bailey forest Heurst U.S. Forest Service	6 W4	101409	
34	U · Δ · H ·	6. 4.)4	97743	
35	4.8.4.	Cowy	97742	
			ļ	
<u> </u>	· · · · · · · · · · · · · · · · · · ·			
ļ			<u> </u>	
<u> </u>			 	
<u> </u>		-		
ļ				
<u> </u>				
ļ				
			ļ	
<u></u>			ļ	
			<u> </u>	
			1	
<u></u>				
<u></u>				
	<u> </u>	1		

GW 3

approved Stock Form-State Publishing Co., Helena, Montana-42199

T. 7 S. R. 7 E.
County Fark

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

ECEIVED

Notice of Completion of Groundwater Appropriation INEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater	*****
	Owner	•
	Contractor (if any)	
	Address of Contractor	
	Date Started Date Completed	
	Describe means of obtaining groundwater without a well "as sub-irrigation and other natural processes". Include depth	s by
	water when applicable. All water & free of	
	all water & framp	
	· water	
	77440NE4- Sec1-Tys-R.	7.8
	Quantity of water developed and used with explanation of me used to measure or estimate such amount. If use is intermit	thod
(//4 *	estimate approximate lengths of periods of use	
14/1/ Sec / T 75R7F		
indicate point of appropriation and place of use, if possible.		
nd place of use, it possible.		

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

10. A. D. 1_ narquest morreal Carloty Clork and Recorder, Letter Jan See

DUPLICATE

T 75 R 7 E County Co. Montana 12199

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater.
	Owner die Cie Bra Address Kay Housin Stes
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N:	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Springs are gravety Slow
" ×	E J T T T T T T T T T T T T T T T T T T
	and so block with
	60 miches
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
errita da da da la cala da da	estimate approximate lengths of periods of use
VE VNYSEC / T7SR7E	10 inchis
Indicate point of appropriation	, and each
and place of use, if possible.	spring continuous
	Plant
	Signature of Owner R. Lin Rang Br Dave P. J.
	Signature of Owners Company
	Date 1963
	•

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Nov. 1+ 97998

Med the 30 day of A. B. 1963.

" 10:10 older a M.

Dragaret Thomas (Junty Clock and Progress.

Lee \$ 200

GW 2	,		Approved	1 Stock Form-	-State Publishin	g Co., Helena, Montana-3	9318
File No	•		ŗ		T	7 S., R 7 Ka	st.
DUPLICA	ATE	ECEI.	VEU	STATE	OF MONT	ountyPark	
	Top of Ground						
- 1	(Elev. above sea level	I AN E EN	Notice of Approp	Compl riation	etion o	of Groundwa Seans of Wel	iter
			• • •			ession Laws, 1961)	
[°']-	· 42° All sand and g and some bould	ravels ers. Owner	Thelma Gray,	and	searbhA	Gardner Mo	Rt.
 - 						Bozeman, M	*
		Date o	of Notice of Appro	priation of	Groundwa	ternone	
- 1		Date v	well started	y 2/63	Date Co	ompletedMey3,	/63
-	T.D. 421	(dug	of well Drill , driven, bored or led)	ed		ent Used Cable, drill, rotary or	toèls
		Water	Use: Domestic Industrial		nicipal [] ainage []	Other	Irrigation 🛚
		strata	met with in drilli	ng, such a	s soil, clay,	and thickness of t shale, gravel, rock tickness and charac	or sand, etc.
- 1		bearin	g strata and heigh	nt to which	water rise	s in the well.	
		Size of Drilled	Size and Weight of	From (Feet)	To (Feet)	PERFORATI	DNS
FI		Hole 671	Casing 6 588"O.D. 17# P.E.	O	41*	Kind From (Feet)	To (Feet)
				•		8	
	= N		Static Water Level	for non-flo	wing Well.	32'	feet.
		; <u>}</u>				none	
- 1		I	Pumping Water Le	vel321	fee	t at 251 gal	. per minute.
		- П	Discharge in gal. p	er min. of	flowing we	none	
- 1	w l	E	How Tested Bai	ler	Lengi	th of Test I Hr.	
		I	tion of	place of u	se of groun	packers, type of sidwater if not at w	ell, and any
+ 1	X					rmation, including	
	Lot 19 or 8 Sw. 1452 Sec. 1 T. 75	R.7.3.	acres irr	ngated, if	used for irr	igation)	
	Indicate location of we place of use, if possible, small square represents 10	ll and Each					
	Show exact depth of bottom		,.	***********	Lic	ense No. I	
						's License Number	/
					Driller	's Signature	1000

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

May A. D. 1963

May A. D. 1963

Margaret Monical

Framing Clerk and Regarder.

En Comma Downers

Deprin

oproved	Stock	Form-State	Publishing	Co.,	Helena,	Montana-42234

3 مريخة	
3	

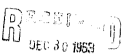
File	No

T 78 R 72

DUPLICATE

County Park

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights AIE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriato	*****	, of	Enigrant
Country of Mark	r)	(Address)	(Town)
County Ol	••••	State of Montana	
have appropriated groundwater accor	rding to	the Montana laws in effect prior to J	anuary 1, 1962, as follows:
N	_		
x	2.	The beneficial use on which the claim is Stock water	
	3.	Date or approximate date of earliest be ous the use has been Continuons	sly since 1912

	4.	The amount of groundwater claimed per minute). 15 Miners inches	
s	5.	If used for irrigation, give the acreage to which water has been applied and	and description of the land name of the owner thereo
v 1674 A 70 75		Not applicable	
N 1/418 Sec. 4 T. 78 R. 7E			
dicate point of appropriation dplace of use, if possible. Each			***************************************
all square represents 10 acres.	6.	The means of withdrawing such water	
		tion of each well or other means of with	drawal No artificial
		devices for raising the ground.	
		on of the construction of the well, wel	
drawal of groundwater		Leshio.	
Not			
Not			
Not			
3. The depth of water table	apel:	icable	
3. The depth of water table	appli	icable	ral specifications of any other
3. The depth of water table	appli	icable size and depth of each well or the gene	ral specifications of any othe
So far as it may be available, the works for the withdrawal of ground There is some minor eto Assure a pond for st	type, s water wcave	size and depth of each well or the gene Not any licensia attion at the source,	ral specifications of any othe
So far as it may be available, the works for the withdrawal of ground There is some minor eto Assure a pond for st	type, s water wcave	icable size and depth of each well or the gene Notant Licable ation at the source.	ral specifications of any othe
So far as it may be available, the works for the withdrawal of ground There is some minor eto Assure a pond for st	type, s water wcave	size and depth of each well or the gene Not any licensia attion at the source,	ral specifications of any othe
3. The depth of water table	type, s water wcave	size and depth of each well or the gene	ral specifications of any othe
So far as it may be available, the works for the withdrawal of ground. There is some minor eto Assure a pond for st	type, siwater	size and depth of each well or the gene Not any licentle attion at the source, sater.	ral specifications of any othe
So far as it may be available, the works for the withdrawal of ground There is some minor eto Assure a pond for st The estimated amount of groundwal. The log of formations encountered	type, a lwater with the d	size and depth of each well or the gene Not by Honble Stion at the source, Sater. hdrawn each year Unknown krilling of each well if available.	ral specifications of any other
So far as it may be available, the works for the withdrawal of ground. There is some minor eto Assure a pond for st. The estimated amount of groundwal. The log of formations encountered	type, a lwater with the d	size and depth of each well or the gene Not any literable attion at the source, sater. hdrawn each year Unknown drilling of each well if available Not	ral specifications of any other
So far as it may be available, the works for the withdrawal of ground. There is some minor eto Assure a pond for st. The estimated amount of groundwal. The log of formations encountered	type, a lwater with the d	size and depth of each well or the gene Not by Honble Stion at the source, Sater. hdrawn each year Unknown krilling of each well if available.	ral specifications of any other
3. The depth of water table	type, slwater. **Cock ** ater within the discrete of the dis	size and depth of each well or the gene Not by Honble Stion at the source. Address white well is available. Not the gene well if available. Not the gene was may be useful in carrying out the gene well of the gene well of the gene well or the	ral specifications of any other applicable applicable e policy of this act, includir
3. The depth of water table	type, salwater. Cock and the desired at the desire	size and depth of each well or the gene Not-wy Lioschie attion at the source. sater. hdrawn each year Unknown irilling of each well if available. Not	ral specifications of any other applicable e policy of this act, including
3. The depth of water table	type, salwater. Cock and the desired at the desire	size and depth of each well or the gene Not. By Licable Stion at the source. Hardrawn each year Unknown Irilling of each well if available Not. The as may be useful in carrying out the record	ral specifications of any othe applicable e policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Date December 26, 1963

Doc. # 97842

Alcember A. B. 1963

11/5 occurs & M.

margnet Thomical

Chinity Clerk and Recorder.

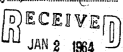
Deputy

GW	
٠,,	•

DUPLICATE

File No.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Apropriation of Groundwater Owner Apropriation of Groundwater Address station Space of the Contractor (if any) Address of Contractor
	Date Started Date Completed
N F	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Steeral granty flow shring the steeral grants flow after a steeral grants flow after a steeral grants flowers. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
ks c - s	estimate approximate lengths of periods of use
148 EN NE Sec. 1/ T/S R7 E	
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Prince Supplemental Signature of Owner Prince Supplemental Suppl
	Signature of Owner And Signature of Owner

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the Courty Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Filed thes 30 day of

Sou A. B. 1963

10:12 o'chock Margaret Thomas Margaret Thomas Margaret Thomas Margaret Thomas Recorder.

fee Jos Deputy

g Marine	
	T 7 5 R 7 E
	County. Park
	•
MONTANA BUREAU OF Butte, M	
WATER W	ÆLL LOG
Owner J. A. Bilov or	Address Hiner, A tank
1 1 4 4	ACCOLUNIA Address BOZGRER, HOLICOLD
Date Started School Box	0., 1000 Date Completed October 1., 19
Location: Sec. [8]T	R 2 4 sec = 11 B 2 of sec. 30
Type of well Discrete (Dug. driven, bored, or drilled)	Equipment used Canala to 15 (Churn drill, rotary, other)
Water use: Domestic X Municipal	Stock Irrigation
Industrial Drainage	Other:
Casing: 0 ft. to 75 ft. Type	FFILO GOGEL Size O 5/C D.D. 10/2
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft. 25 to ft. 30	Ft to ft
Type of screen experiorations. Line 145 25 44 . Cand	nless such, who would
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well:	lb./sq. in. on:(date)
	(date)
Length of test. 1 111.	
Remarks: (Gravel packing, cementing, packers, type o	f shut-off, depth of shut-off)
70)	ver)

Log of Well

Log of Well						
Depth, feet		Description of the state of the				
From	То	Description of Material Drilled				
0	13	Lorge Boulders & gravels.				
13	7 8	Dirty sold & grovels. A few borlders.				
<u>7:</u>	83	Coerse quick sends. (Neevos) Installed a screen				
		1 10				
		1 9 0 6 2				
		at a Section				
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
		The State of the s				
		,				

G1. /	Approved Stock Form-State Publishing Co., Helena, Montana-40876
File	No
DU:	PLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County Fark Yankee Jim Campground OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights 1964
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1	United State of America - Forest Service of P.O. Box 5. Gardiner (Name of Appropriator) (Address) (Town) County of Park State of Hontana
	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
Ī	2. The beneficial use on which the claim is based Domestic Yankae Jim Recreation Area
-	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Not Known
w -	
-	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
-	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not. Applicable
	.4. Sec. 33 T.75 R. 78
and	teste point of appropriation place of use, if possible. h small square represents 10 6. The means of withdrawing such water from the ground and the
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater
	The depth of water table
10.	The estimated amount of groundwater withdrawn each year
11.	The log of formations encountered in the drilling of each well if availableApplicable
12.	Such other information of a similar nature as may be useful in earrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner
Thr loca	ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is ted.
Plea	ise answer all questions. If not applicable, so state, otherwise the form will be returned.
	zinal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau Mines and Geology, and Quadruplicate for the Appropriator.

Alled thes at the day of Secender A. D. 1964

at 9:23 octock a M

The gray Thomas O

County Cierk and Recorder.

By Dopuly.

.*

	Approved S	tock Form-	State Publishing	Co., Helena	, Mont	nna—4087 6	3/
			C	ounty	Par	k	
STATE	OF MON	TANA		0 %	ا متا م	ירון אין א	

ADMINISTRATOR OF GROUNDWATER CODE OF LOT UNDER OF STATE ENGINEER DEC 26 1963

File No.

DUPLICATE

				:							
<u>u</u>	inited			Appi			, of	(Address)			iner own)
Con	nty of						State (Montana	•	•
hav	e appr	opriat	ed gr	oundy	vater	accordin	to the Montana	laws in effect	prior to Jan	uary 1, 19	62, as follow
		r	r								
	<u> </u>			-		2	The beneficial us	e on which th	e claim is ba	sed	Stock
							wateringtenk	DomeM	ountain.#]	L	*****************
		-x				3	Date or approxi	mate data of	enrliest hene	ficial usa.	and how as
						· ·	tinuous the use				
į						E		******************	••••••		*****************
						E.			**********		******************
<u> </u> -		-	:	— —		4	The amount of	groundwater e	elaimed (in r	nîner's inc	hes or gallo
}	!	-	}-		-		per minute)K		•		
		-			_		***************************************	***************	******************		*****************
_]			į			5	If used for irriga	ation, give the	acreage and	description	n of the lan
		S					to which water				
1/	Sec	34	1	6 1			N	/ A		·	
74			m /	ノロソ	6				*********		***********
1600+0											
l pl	point	of use,	if	priatio possibl	on le.	e	***************************************				
l pla da da	point	of use,	if	priatio possibl	on le.	6	The means of v	vithdrawing s	uch water fi	om the g	round and t
l pl	point	of use,	if	priatio possibl	on le.	6	The means of viocation of each	vithdrawing s well or other in the !!Wi	uch water fr means of w	om the grithdrawal.	round and t
l pla da da	point	of use,	if	priatio possibl	on le.	6	The means of v	vithdrawing s well or other in the !!Wi	uch water fr means of w	om the grithdrawal.	round and t
l plich si es.	point ace of mall sq	use,	if pro	priation possible sents	on le. 10	completi	The means of volcation of each from a spring Upper Iellens	withdrawing si well or other in the liver	uch water from means of water from Section drainage.	om the grithdrawal.	round and to
l place of sizes.	point ace of mall sq a date	of use, uare of congroun	appro if h repres	priation possible ents	on le. 10 t and	completi	The means of volcation of each from a spring Upper Ielless on of the construction 1937	withdrawing as well or other in the livid	means of water from Section drainage.	om the grithdrawal. 34, 178,	round and to Pipeline R7R, PM
l place of the pla	e point ace of mail sq e date	of use, uare	appro if repres	priatio	on le. 10 t and	completi	The means of volume in the location of each from a spring Upper Yelleng on of the construction of the construction 1237.	withdrawing si well or other in the livit	uch water fr means of w Section drainage.	om the grithdrawal.	round and the Pipeline R7E, PM
l place of the pla	e point ace of mail sq e date	of use, uare	appro if repres	priatio	on le. 10 t and	completi	The means of volcation of each from a spring Upper Ielless on of the construction 1937	withdrawing si well or other in the livit	uch water fr means of w Section drainage.	om the grithdrawal.	round and the Pipeline R7E, PM
l plich sires. The dra	e point ace of mail sq e date a date a depth	of use, uare of congroun	appro if prepres	priatic possible sents :	on le. 10 t and	completi	The means of volucation of each from a spring Upper Iellens on of the constru-	withdrawing so well or other in the living lines. Piver the other with the sound of the version	uch water fr means of w Section drainage.	om the grithdrawai.	round and t
I plich sides. The dra	e point ace of mail sq e date date depth	of use, uare of congroun	appro if prepres	priatic possible cents cement er table.	on le. 10 t and	completi	The means of volcation of each from a spring Upper Ichless on of the constru-	withdrawing so well or other in the livid tens Piver etion of the vertice of the	uch water fr means of w Section drainage. vell, wells, o	om the grithdrawal. 34, 178,	round and the property of the
I plich sides. The dra	e point ace of mail sq e date wal of depth far as rks for	of cor groun of cor groun it ma	appro if in repres amena adwat vater y be vithdi	priatic possible cements table. availa	t and	completi	The means of vication of each from a spring Upper Iellers on of the constru-1937. N/A size and depth of r. M/A	withdrawing so well or other in the livid tens Piver etion of the vertice of the	uch water fr means of w Section drainage. vell, wells, o	om the grithdrawal. 34, T78, r other w	round and the Pipalina Pipalin
I plich sides. The dra	e point ace of mail sq e date wal of far as rks for	of cor groun	appro if in representations and water water y be withdr	priatic possible cements table. availa	t and	completi	The means of vication of each free a spring Upper Yellens on of the construction. 1937.	withdrawing si well or other in the liwitions River etion of the well or t	uch water from means of wastien drainage. well, wells, on the general specific speci	om the grithdrawal. 34. 178. r other w	round and the Pipalina RTE, PM orks for with the pipalina and the pipalina
The dra	e point ace of mail sq e date wal of e depth far as rks for	of use, uare of conground of with matthe v	appro if ; repres	priatic possible sents cement er table availa rawai	t and	completi	The means of vication of each from a spring Upper Iellers on of the constru-1937. N/A size and depth of r. M/A	withdrawing si well or other in the living tens River ction of the w	uch water fr means of w Section drainage. well, wells, o	om the grithdrawal. 34. 178. r other w	round and the Pipeline RTE, PM
The dra	e point ace of mail sq e date wal of e depth far as rks for	of use, uare of congroun	appro if ; repres	priatic possible cement er table. availa availa	t and	completi	The means of vication of each from a spring Upper Iellens on of the constru-1937. N/A size and depth of r. N/A	withdrawing si well or other in the livid tens Piver etion of the vertex each well or t	uch water fr means of w Section drainage. vell, wells, o	om the grithdrawal. 34, 178, r other w	round and the Pipalina RTE, PM
The dra	e point ace of mail sq e date wal of far as rks for	of congroun	approif ; repres	priatic possible priatic possible principle pr	on le. 10 t and ble, tl	completions to the type, bundwater	The means of volucation of each free a spring Upper Yellens on of the construction of	withdrawing si well or other in the living land land land land land land land land	uch water fr means of w Section drainage. well, wells, o	om the grithdrawal. 34. 173. r other w	round and the Pipeline RTE, PM
The dra	e point ace of mail sq e date wal of far as rks for	of conground of of wase, and of	approif ; repres	priatic possible transfer tran	on le. 110	completions the type, bundwater with the type, bundwater with the type of type of type of the type of type	The means of victorian a spring Upper Yellens on of the construction of the constructi	withdrawing si well or other in the liver the liver to the section of the well or the well or the well if avail	uch water fr means of w Section drainage. vell, wells, o	om the grithdrawal. 34. T78. r other w	round and the Pipeline RTE, PM orks for with the pi
The dra	e point ace of mail sq e date wal of far as rks for	of conground of of wase, and of	approif ; repres	priatic possible transfer tran	on le. 110	completions the type, bundwater with the type, bundwater with the type of type of type of the type of type	The means of volucation of each free a spring Upper Yellens on of the construction of	withdrawing si well or other in the liver the liver to the section of the well or the well or the well if avail	uch water fr means of w Section drainage. vell, wells, o	om the grithdrawal. 34. T78. r other w	round and the Pipeline RTE, PM orks for with the pi
The dra	e point ace of mail sq e date wal of far as rks for	of conground of of wase, and of	approif ; repres	priatic possible transfer tran	on le. 110	completions the type, bundwater with the type, bundwater with the type of type of type of the type of type	The means of victorian a spring Upper Yellens on of the construction of the constructi	withdrawing si well or other in the liver the liver to the section of the well or the well or the well if avail	uch water fr means of w Section drainage. vell, wells, o	om the grithdrawal. 34. T78. r other w	round and the Pipeline RTE, PM orks for with the pi
The dra	e point ace of mail sq e date wal of e depth far as rks for	of congroun	appro if ; repres	priatic possible sents table. table. availa availa availa availa availa sents ava	on le. 110	completing the type, and water	The means of vication of each from a spring Upper Iellens on of the constru- 1937. N/A size and depth of r. N/A withdrawn each year of the construction of the constr	withdrawing si well or other in the liwing liver with the liwing liver with the liwing liver with the liwing liver well or the liver well if avail	uch water from means of was section drainage. vell, wells, on the general specific section was section drainage.	rom the grithdrawal. 34. T78. r other w	round and the pipeline RTE, PM orks for with the pi
The dra	e point ace of mail sq e date wal of far as rks for	of cor groun of cor it ma the v	appro if repres	priatic possible sents table. table. availa availa seawail of the sents table.	t and t and ground	completions the type, bundwater we din the	The means of volucities of each free a spring Upper Yellers on of the construction of	withdrawing si well or other in the living liver the living liver the living living and living livin	uch water fr means of w Section drainage. vell, wells, o he general sp able	om the grithdrawal. 31. 173. r other w pecification	orks for wit
The dra	e point ace of mail sq e date wal of far as rks for e log o	of cor groun of cor it ma the v	appro if j repres repres vater y be rithdumation mation mation	priatic possible sents table. table availa availa availa sents of fine sents.	t and t and ground	completions the type, bundwater with the type,	The means of vication of each from a spring Upper Iellens on of the constru- 1937. N/A size and depth of r. N/A withdrawn each year of the construction of the constr	withdrawing si well or other in the living liver the living liver the living living and living livin	well, wells, on the general spans of well, wells, on the general spans able.	om the grithdrawal. 31. 173. r other w pecification	orks for wit
The dra	e point ace of mail sq e date wal of far as rks for e log o	of cor groun of cor it ma the v	appro if j repres repres vater y be rithdumation mation mation	priatic possible sents table. table availate availate availate of the sentence on of the page.	t and t and ground	completions the type, bundwater with the type,	The means of violential of each free a spring Upper Yellers on of the construction of	withdrawing si well or other in the living liver the living liver the living living and living livin	well, wells, on the general spans of water from the general spans.	om the grithdrawal. 31. 173. r other w pecification	orks for wit
The dra	e point ace of mail sq e date wal of far as rks for e log o	of cor groun of cor it ma the v	appro if j repres repres vater y be rithdumation mation mation	priatic possible sents table. table availate availate availate of the sentence on of the page.	t and t and ground	completions the type, bundwater with the type,	The means of volucation of each free a spring Upper Yellers on of the construction of	well or other in the living streng liver. etion of the vertical and the streng liver. each well or the streng living well if available in carrying	well, wells, on the general spans of well, wells, on the general spans able.	rom the grithdrawal. 34. T78. r other w cecification 2.000 cal	orks for with the set, including act, including act
The dra	e point ace of mail sq e date wal of far as rks for e log o	of cor groun of cor it ma the v	appro if j repres repres vater y be rithdumation mation mation	priatic possible sents table. table availate availate availate of the sentence on of the page.	t and t and ground	completions the type, bundwater with the type,	The means of volucation of each free a spring Upper Yellers on of the construction of	withdrawing si well or other in the living liver the living liver the living living and living livin	well, wells, on the general spans of well, wells, on the general spans able.	rom the grithdrawal. 34. T73. r other w cecification	orks for with soft and other act, including the soft and

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Duc 91743

December A. B. 196 Ry Country Clerk and Bo

File No.....

T. 78 R. 78

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

County Park

DEC 26 1963

Declaration of Vested Groundwater Rights ENGINEER

United States of America	of Bex 5 Gerdiner
(Name of Appropriator)	(Address) (Town)
County of Park	State of Kontana ling to the Montana laws in effect prior to January 1, 1962, as follow
	ing to the montana laws in effect prior to January 1, 1902, as follow
N	
	2. The beneficial use on which the claim is based
	watering tank - Demo Mountain #2
	3. Date or approximate date of earliest beneficial use; and how e
	tinuous the use has been 19374 yearly - Key-November
	4. The amount of groundwater claimed (in miner's inches or gall
	per minute) Estimated - 0.4 miner's inches
	5. If used for irrigation, give the acreage and description of the la
8	to which water has been applied and name of the owner ther
- 14 Sec 35 T 15 R 1E	N/A
dicate point of appropriation and place of use, if possible.	
ach small square represents 10	6. The means of withdrawing such water from the ground and
eres.	location of each well or other means of withdrawal Pipelis
The date of commencement and compi drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and complete drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and complete drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and complete drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and complete drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and complete drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and complete drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and complete drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and complete drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and complete drawal of groundwater	location of each well or other means of withdrawal. Pipelis from a spring in the SE4. Section 35, T7S, R7E, PM Slip & Slide Crack drainage. letion of the construction of the well, wells, or other works for w. 1937. N/A oc, size and depth of each well or the general specifications of any other withdrawn each year. Estimated 10,000 gallons. the drilling of each well if available. N/A
The date of commencement and complete drawal of groundwater	location of each well or other means of withdrawal. Pipelix from a spring in the SE4. Section 35, T7S, R7E, PM Slip & Slide Creek drainage. letion of the construction of the well, wells, or other works for w. 1937. N/A oc, size and depth of each well or the general specifications of any ot ater. N/A r withdrawn each year. Estimated 10,000 gallens. the drilling of each well if available
The date of commencement and complete drawal of groundwater	location of each well or other means of withdrawal

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Doc 97742

Depember A. B. 1 963

1 3.15 Octob P. M.

Margaret Monual

[County Clerk and 1 Fearles.

64 County Cherk and 1 Devele

Fees \$ 2.00

GROUNDWATER INDEX

Page ___of___

County Park Country

Twp. 75 Rge. 25

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
6	Fland G. Melson	\$ W3	12858/	
18	allen J. Melson	663	128577	
19	Allen J. Nelson	663	128578	
30	U. S.A.	664	97741	
	·			
			1	
	·		1	
				· · · · · · · · · · · · · · · · · · ·
			 	
			1	
			+	
			1	
			1	

3 GW 3 Revised 1969

County PARK

STATE OF MONTANA

MOTIPARE BY THE LET COMMINISTRATOR OF GROUNDWATER CODE RESOURCES AND CONSTRUCTION ON TANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner Ploye & Neison
For Administrator's Use	Address Lyingston Hontana
128581	Contractor (if any)
June 58, 19:13	Address of Contractor
N1 4:15 2 M	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) spring natural flew
	And the test of the second of
	2. Means of withcrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute)
s	per minute)
1/4 1/4 Sec. 6	and description
75 N 875 E	6. If used for irrigation, give number of acres and description
<u>\$</u>	of landnct wast for triggetten
	•
NDICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE.	
levation of spring, if known or esti-	7. Estimate amount of water used each yeatmineter
nated	
	8. Months of year spring flows .twelve
	· · · · · · · · · · · · · · · · · · ·
	Signature of Owner Floyd & Nelson
	Signature of Owner

Accordance 128581

Private 1800 _ 3826 _ 300709

Sune _ A. D. 1923 _ 4:15 _ o'clock _ . M.

Pranga act monical _ Country Clock and Becorder,

Deputy.

Lee 300

.

THE COLLEGE TO

3 GW 3 Revised 1969 191-1500-10/69 MG 1414, 1714 A DAY OF INTORM.

County.....

CHARACTER RUTE CT HETURNE STATE OF MONTANA RESOURCES AND CURGENVALUE ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

<u> </u>	Owner Allen F. Welson
For Administrator's Use	Address
File / 48577	
	Contractor (if any)
June 28.17-73	Address of Contractor
GW 1	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation
	developed spring, drains, etc.) spring
	piped to tanks
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	gravity.
	3. Depth of water table unknown
	4. Use of the water stock water
	BEOUX WATER
	5. Amount of groundwater claimed (in miner's inches or gallon
5	per minute) WIX miner's inches
% NV	6. If used for irrigation, give number of acres and description
T. 79 <u>N</u> BE <u>E</u> W	of lendnot for used in irrigation
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each year
	8. Months of year spring flow(12) twelve

Signature of Owner

Dajiana :: 6 1975

Model Hom 28 d. B. 1973

June A. B. 1973

Therefore Cherk und Strengton

Captily Cherk und Strengton

By Sitty Jane Sure

Life J. O.D.

3 GW 3 Revised 1969

County PARK

STATE OF MONTANA

MO THAN THE STATE OF THE TOTAL ADMINISTRATOR OF GROUNDWATER CODE MESOURCES AND CORDERVATION MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use	Owner
	Address Lavingston Hontens
lle /28578	Contractor (if any)
gene 28, 1973	Address of Contractor
W 1 2539 m.	Date Started Date Completed
W 1 State of the s	
	1. Describe means of obtaining ground vater (as by sub-irrigation,
	developed spring, drains, etc.)
	flow
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	netural flow
	3. Depth of water table
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
s s	per minute) ten miner inches
	The second secon
#E	
78 N R 88 E	6. If used for irrigation, give number of acres and description
S W	of landnot used for irrigation
DICATE POINT OF APPROPRIATION ID PLACE OF USE, IF POSSIBLE.	
evation of spring, if known or esti-	7. Feb. at a second of content and each year
ated	7. Estimate amount of water used each yeating with the state of the st
	8. Months of year spring flows Aug. 70
	Signature of Owner
	Date 26 1973

128578

Drangeret Transcell County Clerk and Westerder.

Deputy.

		Approved Stock Form-State Pul	blishing Co., Helena, Montana-40876
in Ala			т. 75 R 81
le No	••••		County Park
UPLICATE		STATE OF MONTANA	
• .		STATE OF MONTANA LATOR OF GROUNDWATER CO	DECEIVED DEC 26 1963
		ICE OF STATE ENGINEER	(A) 050 28 1062
			· ·
	Declaration of	Vested Groundwate	er Rights LINGINEER
		ter 237, Montana Session Laws, 1	
	•		
United State	es of America	of Bex 5	Gardiner
(Nan	ne of Appropriator)	(Address)	(Town)
have appropriate	d groundwater accordin	ng to the Montana laws in effect	prior to January 1, 1962, as follows:
N			
			e claim is based
		watering tank - Red	Mountain_
		3. Date or approximate date of	earliest beneficial use; and how con
		• • • • • • • • • • • • • • • • • • • •	4: yearly - May-November
	Б		
	· · · · · · · · · · · · · · · · · · ·	***************************************	
			claimed (in miner's inches or gallon
 			O.4 miner's inches
-			***************************************
		5. If used for irrigation, give the	acreage and description of the land
. 8			lied and name of the owner thereo
= 1/4 Sec 30	т75 R8E		
dicate point of			
nd place of use, seh small square r	if possible.	6. The means of withdrawing s	uch water from the ground and th
res.	epresents 10	location or each well or other	means of withdrawal Pipaline
		from a spring in the NE	. Section 10, TPS, RSE, PAN-
. The date of com	mencement and comple	tion of the construction of the v	well, wells, or other works for with
drawal of groun	dwater		
. The depth of w	rater table	M/A	
. So far as it may	y be available, the type	, size and depth of each well or t	the general specifications of any othe
works for the w	rithdrawal of groundwat	er N/A	

*******************************		***************************************	
***************************************	***************************************		*
***********************		withdrawn each year Est	imated 10,000 gallons
). The estimated a	amount of groundwater		
). The estimated a	amount of groundwater	he drilling of each well if avail	lable
). The estimated a	amount of groundwater	he drilling of each well if avail	insted = 10,000 gallons
). The estimated a	amount of groundwater	he drilling of each well if avail	lable
The estimated at. The log of form	amount of groundwater	he drilling of each well if avail	lable

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

United States of America

Signature of Owner By Clarker Try
District Forest Ranger
Date 6 2 2 6 3

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

dec 97741

Mild im 23rd say of December A. B. 1963 11 3:15 o'check PM. Thomas Dowers

Jee \$ 2.00

GROUNDWATER INDEX

Page <u>/</u> of /

County Park County

Twp. <u>75</u> Rge. <u>10 E</u>

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
8	Bessie Counts	GW3	97926	
8,9	Bessie Counts Dool Counts & Elton Miller	6 W3	1287/2	
			-	
-				
 				
			1	
				
ļ			<u> </u>	
				
			 	
ļ			 	
}				
		 		
			†	
	I		7	

/1	w	

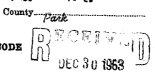
File No.

Dayoror A	Stock	Form-State	Publishing	Ca	Unione	Montana-42199

	R	
2.	R 10 E.	

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation 618652 Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Among the state of
		Date of Appropriation of Groundwater/hug. 28, 1917
		Owner Sessie Counts Address Pray Nortana
		Contractor (if any)
		Address of Contractor
		Date Started 9.2. 28, 1917. Date Completed oct 2, 1917.
N N	 1	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable Dug out springs and converted
		into ditches for irrigation and household use
	X	
	[]	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitten
s 1/ S T T		estimate approximate lengths of periods of use
	tion	50 inches the sured by width, depth and speed.
nd place of use, if possible.		Used about 4 months for traigation and 12 months
		household use.
:		
•		Signature of Owner Black Common Hantin

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. Li not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Doc # 97826

Piled ihrs 27 th day of

A. D. 1963

11:57 0000:5 A. M

Marguet morneal

County Clerk and Recorder

By Lanna Jawers

Deputy

Jees \$2.00

3 GW 3 Revised 1969 2057—1500—1/71

County PARK 5 173

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	그는 이번 문제인 사람이 되어도 살린 방송하면 되는 아내를
	Owner Gool Counts, Elton Miller,
For Administrator's Use	Address 329 Sc. F. 508 No. B
File 158/12	Contractor (if any) NONE
6-29-113	Address of Contractor
GW 1 5 11 pm	Date Started .6-5-72 Date Completed7-1.5-72
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Developed Spring
<u>и</u>	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Gravity
	3. Depth of water table
E	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) 200 Gals per Minute
Home stead 865	
7 NR 10 1	6. If used for irrigation, give number of acres and description
MPM	of land
NDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
elevation of spring, if known or esti-	
nated Unknown	7. Estimate amount of water used each year
	600,000 Gallons
	8. Months of year spring flows12
	Signature of Owner Garal Counts Ella Mills
	DateJune 29th, 1973

128712

Miled then 39 th say of

Sill oclock G. M.

Dragged Transital

County Cherk was Recepted.

fer 3 as Deputy.

GROUNDWATER INDEX

Page ___of___

County Prik County Twp. 85 Rge. 78

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1"	11. L. A	64.4	9773?	
6	6 J.A.	604	97236	
8	U. S. A.	664	97738	
10	U.S.A.	6.64	97739	
/2	Lenter C. abbie	6W2	1/1230	<u> </u>
12	Ray R + mythem, Roberto	6w2	119800	
12	Lealie F. Gat	6.663	120764	
12	Gordon D. + Boverly & Boyd	an3	122603	
/3	Leslie F. Gaft.	6 6 2	136875	
12	Waster S. Dewing	GWZ	111927	
12	Harry Engles	6WZ	115262	
/3	Many I a Flavence & Root	6 W3	119673	
/3	Robert Roller	G W2	123483	
/3	Throng La Florence E. Rust	6w2	114762	
14	U.S.A.	664	97779	
16	U. S. A.	604	97740	·
22	G. J. A.	6-614	27730	
22	U. S. A.	604	87721	
32	Lemand R. Sargant	603	117957	
3.2	Loward K. Sargeret	6.63	117956	
33	Sack medenald, So	6.634	90080	
34	ii J.A.	C(44	9 2 127	
No*	John Crises	6,62	114974	
	U			
		ì		

,	Approved Stock Form-State Publishing	
e No		88 R 78
PLICATE	Co	unty Park
	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVED DEC 26 1963
	on of Vested Groundwater R der Chapter 237, Montana Session Laws, 1961)	ights STATE ENGINEER
(Name of Appropria	tor) (Address) State of Mental	(Town)
	3. Date or approximate date of earlies	t beneficial use; and how con
X	3. Date or approximate date of earlies tinuous the use has been	t beneficial use; and how con yearly May-Movember. I (in miner's inches or gallor miner's inches
S	3. Date or approximate date of earlies tinuous the use has been	t beneficial use; and how con yearly — May-November I (in miner's inches or gallor miner's inches ge and description of the land name of the owner thereo
	3. Date or approximate date of earlies tinuous the use has been	t beneficial use; and how corycarly May-Kayember I (in miner's inches or gallon miner's inches ge and description of the land name of the owner thereo ater from the ground and the sof withdrawal Pipeline.

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater N/A 10. The estimated amount of groundwater withdrawn each year... Estimated 20,000 gallens 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. United States of America

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Signature of Owner Sy District Forest Ranger Date

Doc 97737

December A. D. 1963 1 3:15 ocheck P Margaret Monical

[County Clork app Recorder

By Comma Daniella

Jees 2.00

ile No				F
UPLICATE		R	TATE OF MONTANA	County Park
		istr <i>a</i> offic	TOR OF GROUNDWATER CODE SE OF STATE ENGINEER	153
	(Under	Chapte	Vested Groundwater or 237, Montana Session Laws, 1961)	STATE ENGINEEL
1United Stat			, of	
County of	me of Appropriator) 	(Address) State of Montan to the Montana laws in effect prio	(Town)
	ted groundwater acc	ording	to the Montana laws in effect price	r to January 1, 1962, as follo
		2.	The beneficial use on which the cla	
		3.	Date or approximate date of earlie	
,	E	-	tinuous the use has beenJune.	1963; yearly - May
		4	The amount of annual action alsies	
		т.	The amount of groundwater claims per minute)	4 miner!s inches
k		5.	If used for irrigation, give the acre to which water has been applied	age and description of the la
) 1/4 Sec. 6	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		N/A	
ndicate point of	appropriation			The state of the s
nd place of use, ach small square cres.	if possible. represents 10	6.	The means of withdrawing such violation of each well or other means a spring in the SW. S. Wigner Greek drainage	water from the ground and us of withdrawalPipelin section 6, 788, R75, PM
drawal of groun	ndwater		n of the construction of the well,	wells, or other works for w
			- N/A	
			ize and depth of each well or the ge	
***************************************	***************************************			
************************	*****************************			
0. The estimated a	amount of groundwa	ter wi	thdrawn each yearRetimated	10,000 gallons
			drilling of each well if available.	
			•••••••••••••••••••••••••••••••••••••••	
2. Such other info reference to boo	rmation of a similar ok and page of any c	nature ounty	as may be useful in carrying out	the policy of this act, include
				ted States of America

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed this_ Dec 2:15 o'docs & M. margaret monical Columbia Clerk and Recorder,

Deputy

DUPLICATE			County Park	
		STATE OF MONTANA STRATOR OF GROUNDW FFICE OF STATE ENGI	A PATER CODE DECEIV	7E 1
		of Vested Ground hapter 237, Montana Sessio	ndwater Rights ENG	INEE
(N	ame of Appropriator)	\sim (4	Box 5 Gardi Address) (Town	n.):
	ated groundwater accor		s in effect prior to January 1, 1962,	
	N	2. The beneficial use on watering tank	which the claim is based	ck
×		tinuous the use has	date of earliest beneficial use; an been 1937; yearly - May-May-May-May-May-May-May-May-May-May-	oy ember
	E			
		per minute). Estim	ndwater claimed (in miner's inches	
	s	5. If used for irrigation to which water has	, give the acreage and description been applied and name of the ow	of the la
) 4 Sec. 8	T85 R7E			
ndicate point of nd place of use lach small square cres.	e, if possible.	6. The means of without location of each well from a spring in	trawing such water from the grout or other means of withdrawal	nd and ipelin
		pletion of the construction	of the well, wells, or other work	
drawal of grow	undwater	1937		
drawal of grou	undwater	1937	***************************************	
drawal of grounds. 8. The depth of 9. So far as it m	water table	N/A	well or the general specifications of	
8. The depth of 9. So far as it m works for the	water tableay be available, the ty	N/A	well or the general specifications of	of any of
8. The depth of 9. So far as it m works for the	water table water table nay be available, the ty withdrawal of ground	N/A	well or the general specifications of	of any of
8. The depth of 9. So far as it m works for the	water tableay be available, the ty	N/A	well or the general specifications of	of any of
8. The depth of 9. So far as it m works for the	water table water table nay be available, the ty withdrawal of ground amount of groundwatermations encountered i	nye, size and depth of each waterN/A	well or the general specifications of the general specifications of the second	of any o
8. The depth of 9. So far as it m works for the	water table	n/A	well or the general specifications of the general specifications of the specification of the specifi	ons
8. The depth of 9. So far as it m works for the	water table	N/A	well or the general specifications of the general specification of the general spec	of any of
8. The depth of 9. So far as it m works for the 10. The estimated 11. The log of for 12. Such other infreference to be	water table	N/A	well or the general specifications of the general specification of the general specifications of the general specification of the general specifications of the general specifications of	ons
8. The depth of 9. So far as it m works for the 10. The estimated 11. The log of for 12. Such other infreference to be	water table	nye, size and depth of each water	well or the general specifications of the general specification of the	of any contact, included, includent

located.

Please answer all questions. If not applicable, so state, c'herwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Ungineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 12417